

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	(324/72.5.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 14:38
L3	1	(324/72.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 14:39
L4	1	(324/437,445,446,449,538.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 14:40
L5	23	(324/715,724,754,755,757,758.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 14:40
L6	1	(324/690,696.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 15:53
L7	1	(439/63,322,429,482,551.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 15:53
L8	1	(439/578,579,584,675.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 15:53

L9	0	(324/539.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 14:32
L10	1	(324/543.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 15:54
L11	0	(324/688.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 14:32
L12	10	(600/11,459,462.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 15:54
L13	38	(600/300,587,591,595.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 15:54
L14	12	(606/1,170.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 15:58
L15	14	(607/32,41,45,48.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 16:02
L16	5	(73/661,170,33,170,34,866,5.cccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 16:17

L17	44	(128/897,898.ccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 16:18
L18	0	(33/501.04,501.9,501.14.ccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 14:37
L19	0	(33/544.1,544.2,544.3,544.4.ccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 14:37
L20	1	(33/503,504.ccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 16:19
L21	1	(33/555,556,559,561.ccls.) and @ad<"20020917" and @pd>"20050103" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 16:20
L22	0	(33/558,558.01,558.3,558.4.ccls.) and @ad<"20020917" and @pd>"20050728"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 14:38
L23	0	((proxim\$5 adj2 (sens\$3 detect\$3)) probe) and (electro\$1surg\$5 biologic\$5 tissue) and exterior and interior and (conduct\$5 adj2 (layer film)) and ((non\$1conduct\$5 dielectric insulat\$5) adj2 (layer film)) and conductor and ((out\$5 adj2 (conduct\$5 sheath)) sheath) and ((in\$3 cent\$5 adj2 (conduct\$5 sheath))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 16:37
L24	2	((proxim\$5 adj2 (sens\$3 detect\$3)) probe) and (electro\$1surg\$5 biologic\$5 tissue) and (conduct\$5 adj2 (layer film)) and ((non\$1conduct\$5 dielectric insulat\$5) adj2 (layer film)) and conductor and ((out\$5 adj2 (conduct\$5 sheath)) sheath) and ((in\$3 cent\$5 adj2 (conduct\$5 sheath))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 16:36

L25	0	((proxim\$5 adj2 (sens\$3 detect\$3)) probe) and (electro\$1 surg\$5 biologic\$5 tissue) and (conduct\$5 adj2 (layer film)) and ((non\$1 conduct\$5 dielectric insula\$5) adj2 (layer film)) and conductor and spacer) clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 16:37
L26	75	((proxim\$5 adj2 (sens\$3 detect\$3)) probe) and (electro\$1 surg\$5 biologic\$5 tissue) and exterior and interior and (conduct\$5 adj2 (layer film)) and ((non\$1 conduct\$5 dielectric insula\$5) adj2 (layer film)) and conductor and ((out\$5 adj2 (conduct\$5 sheath)) sheath) and ((in\$3 cent\$5) adj2 (conduct\$5 sheath))) and @ad<"20020917"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/18 16:40